ABSTRACT OF THE DISCLOSURE

This invention relates to A a turbine type motor having at least two rotating discs, mounted, housed, and geared together so that one rotates transverse to the other.

The disc, one or more of which acting as a valve having at least has an one aperture in its perimeter, the other having a projection or projections from its perimeter, are mounted, housed, and geared together so that one rotates transverse to the other as well as intersect in a timed sequence so as to receive or produce power or to transfer liquids or gases.